

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1 – 52. (Canceled)

53. (Currently Amended) A method for training a learner to memorize the answer to a question, the answer to the question including a keyword having at least 2 characters, the method performed by a computer system having a processor, a memory, a keyboard, and a display, the method comprising:

presenting on the display, which is viewed by the learner, utilizing a graphical user interface, the question and the answer to the question;

simultaneously presenting on the display, utilizing the graphical user interface, a prompt to answer the question;

then, receiving a first received character entered into the keyboard by the learner;

then, receiving a second received character entered into the keyboard by the learner;

if and only if the first received character is equal to the first character of the keyword and if and only if the second received character is equal to the second character of the keyword,

simultaneously presenting on the display with the question, the answer, and the prompt to answer the question, using the graphical user interface, the first received character in a first font and simultaneously presenting on the display the second received character in the first font;

if and only if the first received character is equal to the first character of the keyword and if and only if the second received character is not equal to the second character of the keyword,

simultaneously presenting on the display with the question, the answer, and the prompt to answer

the question, using the graphical user interface, the first received character in the first font and presenting the second received character in a second font;

if and only if the first received character is not equal to the first character of the keyword and if and only if the second received character is equal to the first character of the keyword, simultaneously presenting on the display with the question, the answer, and the prompt to answer the question, using the graphical user interface, the first received character in the second font, then replacing the first received character with the second received character in the first font while simultaneously presenting on the display the question, the answer, and the prompt to answer the question;

if and only if the first received character is not equal to the first character of the keyword and if and only if the second received character is not equal to the first character of the keyword, simultaneously presenting on the display with the question, the answer, and the prompt to answer the question, using the graphical user interface, the first received character in the second font, then replacing the first received character with the second received character in the second font while simultaneously presenting on the display the question, the answer, and the prompt to answer the question;

~~wherein no characters are entered into the keyboard by the learner in between the first received character entered into the keyboard by the learner and the second received character entered into the keyboard by the learner.~~

54. (Previously Presented) The method of claim 53, wherein the displaying of the first received character in the first font and displaying the second received character in the first font includes displaying a portion of the answer to the question that includes the correct substance of

the answer as well as the correct spelling of the answer.

55. (Previously Presented) The method of claim 53, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes a substantive word and a non-substantive word.

56. (Previously Presented) The method of claim 55, wherein the non-substantive word is the word “and”.

57. (Previously Presented) The method of claim 53, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes two substantive words and a non-substantive word.

58. (Previously Presented) The method of claim 53, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes three substantive words and a non-substantive word.

59. (Previously Presented) The method of claim 53, wherein the first font has a color that is different from the color of the second font.

60. (Previously Presented) The method of claim 53, wherein the second font is a red font.

61. (Previously Presented) The method of claim 53, wherein the first font indicates that a character displayed in the first font is a correctly entered character.

62. (Previously Presented) The method of claim 53, wherein the second font indicates that a character displayed in the second font is an incorrectly entered character.

63. (Previously Presented) The method of claim 53, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font occur simultaneously with the displaying of the question and the answer to the question.

64. (Previously Presented) The method of claim 53, wherein at least a portion of the answer is displayed in a blue font.

65. (Currently Amended) A method for training a learner to memorize the answer to a question, the answer to the question including a keyword having at least 2 characters, the method performed by a computer system having a processor, a memory, a keyboard, and a display display, the method comprising:

presenting on the display, which is viewed by the learner, utilizing a graphical user interface, the question and the answer to the question;

simultaneously presenting on the display, utilizing the graphical user interface, a prompt to answer the question;

then, receiving a first received character entered into the keyboard by the learner;

then, receiving a second received character entered into the keyboard by the learner;

if and only if the first received character is equal to the first character of the keyword and

if and only if the second received character is equal to the second character of the keyword,

simultaneously presenting on the display with the question, the answer, and the prompt to answer the question, using the graphical user interface, the first received character in a first font and

simultaneously presenting on the display the second received character in the first font;

if and only if the first received character is not equal to the first character of the keyword and if and only if the second received character is not equal to the first character of the keyword,

simultaneously presenting on the display with the question, the answer, and the prompt to answer the question, using the graphical user interface, the first received character in a second font, then

replacing the first received character with the second received character in the second font while simultaneously presenting on the display the question, the answer, and the prompt to answer the question;

~~wherein no characters are entered into the keyboard by the learner in between the first received character entered into the keyboard by the learner and the second received character entered into the keyboard by the learner.~~

66. (Previously Presented) The method of claim 65, wherein the displaying of the first received character in the first font and displaying the second received character in the first font includes displaying a portion of the answer to the question that includes the correct substance of the answer as well as the correct spelling of the answer.

67. (Previously Presented) The method of claim 65, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes a substantive word and a non-substantive word.

68. (Previously Presented) The method of claim 67, wherein the non-substantive word is the word “and”.

69. (Previously Presented) The method of claim 65, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes two substantive words and a non-substantive word.

70. (Previously Presented) The method of claim 65, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font includes displaying a portion of the answer to the question that includes three substantive words and a non-substantive word.

71. (Previously Presented) The method of claim 65, wherein the first font has a color that is different from the color of the second font.

72. (Previously Presented) The method of claim 65, wherein the second font is a red font.

73. (Previously Presented) The method of claim 65, wherein the displaying of the first received character in the first font and the displaying of the second received character in the first font occur simultaneously with the displaying of the question and the answer to the question.